4 AUG 88

1045-1120

879/76 20 63 7/

A. acors, angle up, angle up, angle across, angle up, up and curring over hard

879176 206371

t. across, angle sy.
angle across. flat.
hord

879176 206371

p. across, flat hard

879176 206374

> p. acous, and up hard B. Stricture

879176 206*371*

A. acoss, flot hard B. mar-mode 879176 20637<u>(</u>_____

p. acrose, flat
host

8/9/76 20637L____

A. across. flat hard

Confusion brook

879176 206371

> 5-2 block blue dork lots of angles something pointed dork smooth motte

A. across, angle app, angle across, flat up, across, flat hard be structure

Marine Marine

AN break. like an aircraft

	PURPOSE! Approved For Release 2000/08/08 : CIA-RDP96-00789R000400590001-3				
r					
5-2	D	Al	<u>EI</u>		T MOT
black blue-black					
DIVE- DICK	pointed				
	angles	•	•		
•	•	•	•	object/vehicle	
	many angles (cor	nplicated)	•	Somet space or	hing to with high altitude
			*	recom	maissance
				space Object	•
					AOL
					AOL Spy satellite

Approved For Release 2000/08/08: CIA-RDP96-00789R000400590001-3

NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

SESSION NUMBER: 1 PROJECT NUMBER: 8814 DATE OF REPORT: 880805 DATE OF SESSION: 880804 END: 1114 START: 1045 VIEWER IDENTIFIER: 11 METHODOLOGY: CRV SG1A (S/NF/SK) MISSION: Determine if the SG1A Encrypted coordinates VIEWER TASKING: (S/NF/SK) 879176/206371 (S/NF/SK) COMMENTS: Session was terminated early as viewer 3. experienced AOL/Drive of aircraft/satellite. O11 also experienced difficulty in accessing the target, as it appeared that he was trying to go to several different places at once (note drawn out stage 1). In the future, targeting will be SG1A not the entire refined to go after only SG1A Multipolitical Jackeria Jacker SG1A (S/NF/SK) EVALUATION: HANDLE VIA SKEET CHANNELS ONLY

CLASSIFIED BY: DIA (DT) DADR DECLASSIFY DN:

Approved For Release 2000/08/08: CIA-RDP96-00789R000400590001-3

RE 7 NOFORN

SPECIAL ACCESS REQUIRED